

## **CLAIM AMENDMENTS:**

1. (currently amended) A medical liquid meter for use with a medical liquid feeding device including an expandable container, an inlet port for supplying a medical liquid into the expandable container therethrough, and a feed duct for feeding to a patient the medical liquid discharged from one end of the expandable container, the medical liquid meter comprising a weight-measuring-means device, wherein the weight of the medical liquid feeding device is measured using the ~~weight-measuring-means~~ device so as to quantify a remaining amount of the medical liquid stored in the expandable container.

2. (currently amended) The medical liquid meter as defined in claim 1, wherein the ~~weight-measuring-means~~ device includes ~~suspending-means~~ a suspender for suspending the medical liquid feeding device, wherein the weight of the medical liquid feeding device is measured under the condition that the medical liquid feeding device is suspended by the ~~suspending-means~~ suspender.

3. (currently amended) The medical liquid meter as defined in claim 2, wherein the ~~suspending~~ suspender means is adapted to disengageably suspend a hung member provided in the medical liquid feeding device, so as to suspend the medical liquid feeding device.

4. (currently amended) The medical liquid meter as defined in claim 3, which includes a cord-shaped connection member adapted, when the ~~suspending-means~~ suspender is disengaged from the medical liquid feeding device, to maintain the connection between the medical liquid meter and the medical liquid feeding device therethrough.

5. (currently amended) The medical liquid meter as defined in claim 2, wherein the ~~suspending means~~ suspender includes a bag-shaped case for receiving the medical liquid feeding device therein, wherein the medical liquid feeding device is suspended by the ~~suspending means~~ suspender under the condition that it is received in the case.

6. (currently amended) The medical liquid meter as defined in ~~either one of claims 1 to 5~~, wherein the ~~weight-measuring means~~ device includes a weight-measuring indicator, wherein the ~~weight-measuring means~~ device is corrected such that the weight-measuring indicator indicates a zero point of a scale when no medical liquid is stored in the expandable container.

7. (currently amended) The medical liquid meter as defined in ~~either one of claims 1 to 6~~, wherein the ~~weight-measuring means~~ device includes an elastic member adapted to support the weight of the medical liquid feeding device, wherein the ~~weight-measuring means~~ device serves as a weight gauge capable of measuring the weight of the medical liquid feeding device on the basis of the elongation and contraction of the elastic member.

Add new claims 8-16 as follows:

8. The medical liquid meter as defined in claim 4, wherein the weight-measuring device includes a weight-measuring indicator, wherein the weight-measuring device is corrected such that the weight-measuring indicator indicates a zero point of a scale when no medical liquid is stored in the expandable container.

9. The medical liquid meter as defined in claim 5, wherein the weight-measuring device includes an elastic member adapted to support the weight of the medical

liquid feeding device, wherein the weight-measuring device serves as a weight gauge capable of measuring the weight of the medical liquid feeding device on the basis of the elongation and contraction of the elastic member.

10. The medical liquid meter as defined in claim 3, wherein the weight-measuring device includes a weight-measuring indicator, wherein the weight-measuring device is corrected such that the weight-measuring indicator indicates a zero point of a scale when no medical liquid is stored in the expandable container.

11. The medical liquid meter as defined in claim 4, wherein the weight-measuring device includes an elastic member adapted to support the weight of the medical liquid feeding device, wherein the weight-measuring device serves as a weight gauge capable of measuring the weight of the medical liquid feeding device on the basis of the elongation and contraction of the elastic member.

12. The medical liquid meter as defined in claim 2, wherein the weight-measuring device includes a weight-measuring indicator, wherein the weight-measuring device is corrected such that the weight-measuring indicator indicates a zero point of a scale when no medical liquid is stored in the expandable container.

13. The medical liquid meter as defined in claim 3, wherein the weight-measuring device includes an elastic member adapted to support the weight of the medical liquid feeding device, wherein the weight-measuring device serves as a weight gauge capable of measuring the weight of the medical liquid feeding device on the basis of the elongation and contraction of the elastic member.

14. The medical liquid meter as defined in claim 1, wherein the weight-measuring device includes a weight-measuring indicator, wherein the weight-measuring

device is corrected such that the weight-measuring indicator indicates a zero point of a scale when no medical liquid is stored in the expandable container.

15. The medical liquid meter as defined in claim 2, wherein the weight-measuring device includes an elastic member adapted to support the weight of the medical liquid feeding device, wherein the weight-measuring device serves as a weight gauge capable of measuring the weight of the medical liquid feeding device on the basis of the elongation and contraction of the elastic member.

16. The medical liquid meter as defined in claim 1, wherein the weight-measuring device includes an elastic member adapted to support the weight of the medical liquid feeding device, wherein the weight-measuring device serves as a weight gauge capable of measuring the weight of the medical liquid feeding device on the basis of the elongation and contraction of the elastic member.